## Health absorption supplies

Patent applications	CN01141239.9
Japanese patent applications	2001.09.12
Name	Health absorption supplies
Open (Notice)	CN1406565
Open (Notice)	2003.04.02
Category	Human necessities of life (farming, light, medical)
Japanese certification	
Priority	
Applications (Patents)	Limited industrial Johnson Johnson
Address	Sao Paulo, Brazil
Invention (design) people	Antonio C. Carvalho R
International application	
International No.	
Entered the country date	
A patent agency	Shanghai Patent and Trademark Office
Agent	Hu Xiaoping

## Abstract

A sanitary napkins (10), including: a central absorption pad (12); From each side of vertical (90, 90') extending outside the horizontal wing (24,24'); and the two ideals bending axis (30,30'). Bending corresponding vertical axis are located in each side of (90,90') with the corresponding medial longitudinal and lateral borders, but relative to the longitudinal axis bending axis (80) favor the extension and absorbed into the central pad (12), distal to the longitudinal axis (80) pool.

## Sovereignty items

Claims No. 1. A sanitary napkins, including a central absorption pad (12). The central absorption pad (12) is able to penetrate the coating liquid (14). unable to stop the infiltration of liquid layer (18) and coating (14), and stop layer (18), and the core body absorption (1 6); a vertical axis (80); a horizontal axis (85); The vertical side of a relative (90, 90'); First distal (93) corresponding to the second and distal (95); and along the light line (26, 26') from each side of a vertical (90,90') outward into the horizontal wing (24,24'). each piece wing (24. 24') are basically close to a horizontal axis (85) may use folding underwear in the spaces within Equality; Central absorption pad (12) further

includes two ideals crankshaft bending (30,30 '). Bending corresponding vertical axis are located in each side of (90,90 ') and the medial longitudinal and lateral to be close. Bending and vertical axis relative to the centerline (80) favor the extension and absorbed into the central pad (12), the distal (93) of the longitudinal axis pool.